DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 1x.28

WELDING INSPECTION REPORT

Resident Engineer: Casey, William **Report No:** WIR-027419 Address: 333 Burma Road **Date Inspected:** 09-Apr-2012

City: Oakland, CA 94607

Project Name: SAS Superstructure **OSM Arrival Time:** 700 **OSM Departure Time:** 1530 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV Contractor: American Bridge/Fluor Enterprises, a JV **Location:** On Site

CWI Name: Bernie Docena **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No **Weld Procedures Followed:** Yes No N/A **Qualified Welders:** Yes No N/A **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS:** Yes No N/A **Delayed / Cancelled:**

Bridge No: 34-0006 **Component:** Bike Path Skyway Portion

Summary of Items Observed:

This Quality Assurance (QA) Inspector, Art Peterson arrived on the jobsite between the times noted above to randomly observe Quality Control (QC) personnel monitor the welding operations performed by American Bridge Fluor (ABF) personnel on the Skyway portion of the SFOBB and perform a survey of the temporary brackets removed from the counterweights on the SAS portion of the SFOBB. The following observations made were for extra work being performed to the following contract change order:

Skyway Portion of the SFOBB:

CCO: 193 - Description: Modify the existing bikepath panels at the expansion joints of the Skyway portion of the SFOBB East Span Seismic Safety Program.

This QA Inspector randomly observed ABF welder Mr. Jason Collins (Welder ID 8128) performing the tack-weld operation on a partial-joint-penetration (PJP) groove weld per the Shielded Metal Arc Welding (SMAW) process in the (1G) flat position connecting the new end plate to the existing top plate of the bike path panel at the expansion joint Hinge "A" as per ABF Submittal no. 2549R1 of Contract Change Order (CCO) 193.

This QA Inspector observed QC Inspector Mr. Bernie Docena verify prior to the start of the tack-weld operation that the preheat temperature of 150 degrees F was established and afterwards verified that the welding parameters (Amps and Travel Speed) were in accordance with ABF-WPS F1200A using the E7018 3.2 mm diameter electrode.

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At the Expansion Joint Hinge "A", this QA Inspector previously observed ABF personnel cut back the top and side skin plate and diaphragm plate using an oxyacetelyne cutting torch on a track system and also observed the ABF personnel use a mechanical cutting blade on the existing soffit plate of the bike path panel. The cut back distance was measured at 116 mm as per Contract plan sheet number 1164S7 and ABF Submittal number 2549R1.





Summary of Conversations:

Only general conversations between this QAI and QC on this date.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Nina Choy, 510-385-5910, who represents the Office of Structural Materials for your project.

Inspected By:	Peterson,Art	Quality Assurance Inspector
Reviewed By:	Levell,Bill	QA Reviewer